

Date: _____

Collector: _____

Project: _____

Feral Swine Eradication and Control Pilot Program Landowner Damage Datasheet

Landowner			County		WS Coop?	
Address			Year		Map Check?	
Phone			Property ID		Shapefile?	
Email			GPS		DIY Control?	

Crop Damages					
Crop Type / IR					
Value/Acre					
Acres Planted					
Acres Lost					
Cost per Acre					
Acres Replant					
Loss Avoided					

Crop Conversion		
Orig Crop		
Acres		
New Crop		
Year Conv		
Conv Cost		

Livestock Damages					
Species/Type/#					
Number Lost					
Value/Head					
Vet Cost					
Loss Avoided					

Surface Damages	
Acres	
Cover Type	
Restore Cost	
Loss Avoided	

Property Damage					
Type	Fence	Implement	Road	Hay	Feed
Purchase Price					
Labor \$/Time					
Age					
Replace Cost					
Loss Avoided					

Stored Commodity Damage		
Type		
Amount		
Cost		
Replace Cost		
Self-Use?		
Loss Avoided		



Date: _____

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Texas Feral Swine Eradication and Control Pilot Program Landowner Control Datasheet

Landowner	
Address	
Phone	
Email	

County	
Year	
Property ID	
GPS	

WS Coop?	
Map Check?	
Shapefile?	
DIY Control?	

Personal Damage Management Efforts					
Type	Shooting	Bx Trap	Cr Trap	Dogs	Aerial
Cost					
Hour Effort					
Days Effort					
Pigs Taken					

Wildlife Services Support		
Support		
Hours		
Value		
Pigs Taken		

Feral Swine and Wildlife Revenues					
Species					
Lease? (If Y \$)					
Trap/Sell \$					
Other \$					

Feral Swine Opinion/Perceptions
1. In your view, how has the feral swine population changed (if at all) over the past three years in your county?
Answer:
2. In your view, what is the ideal feral swine population in your state?
Answer:

Operational Increase Due to Feral Swine					
Type					
Activity					
Time					
Fuel					
Material \$					



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Texas Feral Swine Eradication and Control Pilot Program Data Collector Notes

Landowner	
Address	
Phone	
Email	

County	
Year	
Property ID	
GPS	

WS Coop?	
Map Check?	
Shapefile?	
DIY Control?	

